PATENT COOPERATION TREATY

PCT

ACKNOWLEDGEMENT OF RECEIPT OF DOCUMENTS FILED WITH THE INTERNATIONAL BUREAU AS RECEIVING OFFICE

Bavariaring 4-6 D-80336 Münche	Johannes Chived Johannes Chived J-2 Sep. 2002
ALLEMAGNE	TBK - PATENT

Date of mailing (day/month/year)	27 August 2002 (27.08.02)	Facsimile No.: +49 89 53 26 11	-
Applicant's or agent's file reference			
	wo 33729	IMPORTANT COMMUNICATION	
International application No.		International filing date (day/month/year)	
	PCT/IB02/02782	16 July 2002 (16.07.02)	
Applicant	NOKIA CORPORATION et al		
Title of the invention	·		

OPTIMIZED ROUTING BETWEEN COMMUNICATION NETWORKS

1. The International Bureau has received the documents/elements listed below on: 26 August 2002 (26.08.02) by the following means: surface mail PCT Request description (excluding sequence listing part) claims abstract drawings sequence listing part of description fee calculation sheet separate authorization to charge deposit account cheque cash (in person only) power(s) of attorney (separate power: 2) statement(s) explaining lack of signature priority document separate indications concerning deposited micro-organism or other biological material nucleotide and/or amino acid sequence listing on diskette statement(s) accompanying diskette(s) containing sequence listing PCT_EASY_diskette.
cheque cash (in person only)
cash (in person only) power(s) of attorney (separate power: 2)
statement(s) explaining lack of signature priority document
separate indications concerning deposited micro-organism or other biological material nucleotide and/or amino acid sequence listing on diskette
statement(s) accompanying diskette(s) containing sequence listing accompanying letter (1)
form PCT/RO/198 (RO/IB) PCT-EASY diskette
other (specify):
2. Additional observations (if necessary):

Name and mailing address of the receiving Office

International Bureau of WIPO
PCT Receiving Office Section
34, chemin des Colombettes, 1211 Geneva 20, Switzerland

Authorized officer

Gabriele Baehr

Telephone No. (41-22) 338 9829